

Exhibit B

```
<!--StartFragment-->RESULT 1
US-10-727-155A-158
; Sequence 158, Application US/10727155A
; Patent No. 7285269
; GENERAL INFORMATION:
; APPLICANT: John S. Babcock
; APPLICANT: Jaspal S. Kang
; APPLICANT: Crit Poord
; APPLICANT: Larry Green
; APPLICANT: Xiao Peng
; APPLICANT: Scott Klakamp
; APPLICANT: Mary Haak-Frendscho
; APPLICANT: Palaniswami Rathanaswami
; APPLICANT: Craig Pigott
; APPLICANT: Meina Liang
; APPLICANT: Yen-Wah "Rozanne" Lee
; APPLICANT: Kathy Manchulenko
; APPLICANT: Raffaella Faggioni
; APPLICANT: Giorgio Senaldi
; APPLICANT: Qiaojuan Jane Su
TITLE OF INVENTION: ANTIBODIES DIRECTED TO TUMOR NECROSIS
TITLE OF INVENTION: FACTOR AND USES THEREOF
FILE REFERENCE: ARGENIX_073A
CURRENT APPLICATION NUMBER: US/10/727,155A
CURRENT FILING DATE: 2003-12-02
PRIOR APPLICATION NUMBER: 60/430,729
PRIOR FILING DATE: 2002-12-02
NUMBER OF SEQ ID NOS: 332
SOFTWARE: FastSEQ for Windows Version 4.0
SEQ ID NO 158
; LENGTH: 123
; TYPE: PRT
; ORGANISM: Homo sapiens
US-10-727-155A-158

Query Match          91.7%; Score 519; DB 3; Length 123;
Best Local Similarity 92.9%; Pred. No. 6.1e-47;
Matchees 104; Conservative 0; Mismatches 4; Indels 4; Gaps 1

Qy      1 EVQLVESGGGLVVPKPGSRLSCAASGFTFSSYSMNWRQAPGKGLEWVSSISSSSSYYIYY 60
Db      1 EVQLVESGGGLVVPKPGSRLSCAASGFTFSSYSMNWRQAPGKGLEWVSSISSSSSYYIYY 60
Qy      61 AASVKGRFTIRDRNAKNSLYLQMNLRAEDTAVYVCARHG---NYYYYMDV 108
Db      61 AASVKGRFTIRDRNAKNSLYLQMNLRAEDTAVYVCARGGITGTINYYMDV 112

<!--EndFragment-->
```